

May be used to comply with OSHA Hazard Communication standard 29CFR 1910,1200 Standard must be consulted for specific requirements

MSDS NO.29-D WHITE ROUGE Category: BUFFING COMPOUND

Date: 10/24/03

Section 1

Product Name or Number (as it appears on label) #31/# 42 WHITE ROUGE BUFFING COMPOUND PREMOLDED BAR

Emergency Telephone No.

888-457-4463

Health Rating: Flammshility Rating

0

0

Ronctivity Rating:

Approved by: A.J.JOHNSTON

Hazard Rating:

Manufacturer's Name:

Formax Manufacturing Corporation 168 Wealthy S.W. Grand Rapids MI, 49503

Manufacturer's D.U.N.S. No.: 00-535-4238

Proper Shipping Name: NMFC-48580 Scouring Compound (Cake, Paste or Liquid form N.O.I.) / Polishing Wheels 14924009/clc-70 Additional Hazard Classes (As Applicable): None Listed -- Shipping Not Regulated by D.O.T. Chemical Family: Organic / Inorganic Mixture Reportable Quantities: None Formula: Proprietary Formula Abrasive/Grease Mixture

### Section II Composition

Chemical Name	Percentage Range		Common Name	CAS No.	OSHA Permissive Exposure limit	ACGIH TLV
					15 mg/M3 (Total Dust)	10 mg/M3 (Total Dust)
ALPHA ALUMINA	73.00	78.00	ALUMINA - A/O CALCINED	1344-28-1		
TRIGLYCERIDES	20.00	13.00	ANIMAL FAT	61789-97-7		
TALLOW	7.00	9.00	TALLOW GLYCERIDE	67701-27-3		

Formax polishing & buffing compounds are formulated with abrasives surrounded in a matrix of grease binders, waxes and / or soap / water emulsions. Ingredient ratio proportions can be and are varied to meet individual buffing needs and surface conditioning. Respirable dust and debris hazards may be Created during buffing operations. Exposure limits for dust particles should not be exceeded beyond ACGIH, TLV-TWA recommend ecilings for Respirable silica and/or Tripoli dust at 0.1mg/M3,

# Section III Physical and Chemical Characteristics

Boiling Point: N/A Vapor Pressure: N/A Molting Point: 145°F

Percent volatile by Vol.: O

Solubility in Water: Negligible

Evaporation Rate: NIL Schubility in other solvents: Alkalino Cleanors or Chlorinated Solvents Specific Gravity: NAIF

Vapor density: NAIF

Solubility in Alcohol; Moderate

Appearance and odor: Premolded Cake Form/White Color/Tallow Odor

# Section IV Fire and Explosion Hazard Data

Flash Point: N/A

(Method Used) C,O,C.

Flammable Limits: Not Established

Extinguishing Media: C.O.2., Dry Chomical, Foam, Water Fog.

Special Fire Fighting Procedures: Dried Polishing Compound and Buffing Wheel Lint and Debris May Make the Mix Combustible. Treat as an Oil Fire. Explosion Potential: None for new and unused stored material.

## Section VI Reactivity Data

Stability: Unstable: Stables X Condition to Avoid: Using under conditions of insufficient dust collecting systems, or Ventilation Incompatibility (Materials to Avoid): Strong Oxidizers or Reducing Agents

Hazardous Decomposition Products: On combustion Hydrocarbons may form to produce smoke, carbon monoxide, carbon dioxide.

Hazardous Polymerization:

Will not Occur: X May Occur:

Form No. 980401

Section V Health, First Atd and Medical Data

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Primary Route(s) of Entry

Acute and Chronic Health Effects and Effects of Overexposure.

First aid and Medical Information

Inhalation (during use)

Acute - May cause coughing, shortness of breath (Dust)

Remove to fresh air apply artificial respiration as needed. Obtain First

Chronic - May affect breathing capacity (Dust)

Aid or Medical assistance.

Ingestion

Eye

May cause gastrointestinal disturbances, constipation or diarrhea.

Obtain First Aid or Medical assistance

if needed.

Skin Contact &

Absorption

Irritation of the skin may occur due to mechanical/chemical

action or dermatitis reaction.

Wash skin with soap and water, Obtain First Aid and/or Medical assistance if symptoms persist.

Dust or buffing debris may irritate or damage the eyes without protection. Always wear safety glasses and/or face shield helmets when performing buffing operations.

Wash with large amounts of water- obtain First Aid or Medical assistance if needed.

Other potential health risks (Prolonged inhalation of dust particles may result in disabling pulmonary fibrosis,) Symptoms might include deposits of materials in eyes, ears,

See OSHA 29cfr1910.122 (Safety Glasses)

nasal passages, irritation of mucus membranes. Warning: Do not breath dust of compounds containing abrasive

materials without following OSHA safety and health standards

for dust accumulation collection

Regular constant vigilance in Safety and Maintenance check-up programs are advised to reduce risks associated with buffing and polishing operations.

Section VI

Carcinogencity:

NTP

IARC

OSHA

Not Reported

Not Reported

Not Reported

# Section VII Spill or Leak Procedures

Steps to be taken in case material is released or spilled: sweep into containers; storage of buffing wheel and compound debris may contain combustible lint. Waste disposal method: Sweep up and Incinorate or dispose in accordance with Local, State and Federal regulations.

CERCLA (Superfund) reportable quantity (in LBS.)

None

RCRA Hazardous waste No. (40 CFR 261.33)

None

Volatile Organic Compound (VOC) (as packaged, minus water)

### Section VIII Special Protection Information

Respiratory protection (specify type): OSHA 24 CFR/134 NIOSH/MSHA Approved respirators for particulates from buffing debris.

Ventilation:

Local Exhaust:

General Room Ventilation

Mechanical (General): Recommend venting to dust collectors Protective Gloves: Wear heavy duty work type gloves for hand protection.

Eyo Protection: West Safety Glasses and/or Face shield helmets. See OSHA 29 CFR 1910.122 (Safety Glasses)

Other Protective Equipment: Protective work clothing, body apron or belly pads, safety shoes, as needed.

Hearing Protection: Avoid prolonged excessive noise levels created by buffing and polishing operations. See: OSHA 29 CFR 1910.215 (Hearing Protection)

## Section IX Special Precaptions

Precentions to be taken in handling and storing: Handle with adequate ventilation for nuisance dust when using, See OSHA 29 CFR 1910.24 (Ventilation) and 29 CFR 1910.1000 (Air Contaminants). Other precentions: Keep liquids from freezing. Store away from excessive heat.

The information and recommendations set forth herein are taken from sources believed to be accurate as of the date hereof, however, Formax Mfg. makes no warranty with respect to the accuracy of the information or the suitability of the recommendation, and assumes no liability to any user thereof.

